RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: /0/533, 4/6
Source: ///
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PCT

RAW SEQUENCE LISTING DATE: 09/08/2006
PATENT APPLICATION: US/10/533,416 TIME: 13:50:07

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3 <110> APPLICANT: GENENTECH, INC.
             FONG, SHERMAN
             DENNIS, KATHRYN
     5
             CLARK, HILARY
     6
     7
             CHIU, HENRY
     8
             SCHOENFELD, JILL
             WILLIAMS, P. MICKEY
     9
    10
             WOOD, WILLIAM I.
             WU, THOMAS D.
    11
    13 <120> TITLE OF INVENTION: COMPOSITION AND METHODSF OR THE TREATMENT OF NATURAL
             KILLER CELL RELATED DISEASES
    16 <130> FILE REFERENCE: P1995R1
C--> 18 <140> CURRENT APPLICATION NUMBER: US/10/533,416
C--> 19 <141> CURRENT FILING DATE: 2005-04-28
     21 <150> PRIOR APPLICATION NUMBER: US 60/425,235
     22 <151> PRIOR FILING DATE: 2002-11-08
     24 <160> NUMBER OF SEQ ID NOS: 1477
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     36 ttccgccacc atggagtacc tcatcggtat ccaaggcccc gactatgttc 150
     38 ttgtcgcctc cgaccgggtg gccgccagca atattgtcca gatgaaggac 200
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     42 tggagaggct ggagacactg tacagtttgc agaatatatt cagaaaaacg 300
     44 tgcaacttta taagatgcga aatggatatg aattgtctcc cacggcagca 350
     46 gctaacttca cacgccgaaa cctggctgac tgtcttcgga gtcggacccc 400
     48 atatcatgtg aacctectee tggetggeta tgatgageat gaagggeeag 450
     50 cgctqtatta catggactac ctggcagcct tggccaaggc cccttttgca 500
     52 geocaegget atggtgeett cetgaetete agtateeteg acegataeta 550
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     56 tggaggagct ccagaaacgc ttcatcctga atctgccaac cttcagtgtt 650
     58 cgaatcattg acaaaaatgg catccatgac ctggataaca tttccttccc 700
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     67 <211> LENGTH: 201
     68 <212> TYPE: PRT
     69 <213> ORGANISM: Homo sapien
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76
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                                          25
                                                               30
78
   Asp His Asp Lys Met Phe Lys Met Ser Glu Lys Ile Leu Leu Leu
                                        ...40. .-
79
                     35
                                                               45
.81,
    Cys Val Gly Glu Ala Gly Asp Thr Val Gln Phe Ala Glu Tyr Ile
                     50
82
84
    Gln Lys Asn Val Gln Leu Tyr Lys Met Arg Asn Gly Tyr Glu Leu
85
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87
    Ser Pro Thr Ala Ala Ala Asn Phe Thr Arg Arg Asn Leu Ala Asp
88
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                                                               90
90
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91
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93
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96
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99
    Ala Phe Leu Thr Leu Ser Ile Leu Asp Arg Tyr Tyr Thr Pro Thr
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                                          145
     Ile Ser Arg Glu Arg Ala Val Glu Leu Leu Arg Lys Cys Leu Glu
102
103
                                          160
105
     Glu Leu Gln Lys Arg Phe Ile Leu Asn Leu Pro Thr Phe Ser Val
106
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108
     Arg Ile Ile Asp Lys Asn Gly Ile His Asp Leu Asp Asn Ile Ser
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124
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126 caactcatgt ccctcatcat caataccttc tattccaaca aggagatttt 200
128 ccttcgggag ttgatctcta atgcttctga tgccttggac aagattcgct 250
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/533,416

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Output Set: N:\CRF4\09082006\J533416.raw

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245	Ile	Pro	Asn	Pro	Gln	Glu	Arg	Thr	Leu	Thr	Leu	Val	Asp	Thr	Gly
246					80					85					90
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249					95		,			100					105
251	Ala	Lys	Ser	Gly	Thr	Lys	Ala	Phe	Met	Glu	Ala	Leu	Gln	Ala	
252					110		•			115					120
254	Ala	Asp	Ile	Ser	Met	Ile	Gly	Gln	Phe	Gly	Val	Gly	Phe	Tyr	Ser
255					125					130					135
257	Ala	Tyr	Leu	Val	Ala	Glu	Lys	Val	Val	Val	Ile	Thr	Lys	His	Asn
258					140					145					150
260	Asp	Asp	Glu	Gln	Tyr	Ala	Trp	Glu	Ser	Ser	Ala	Gly	Gly	Ser	Phe
261					155					160					165
263	Thr	Val	Arg	Ala	Asp	His	Gly	Glu	Pro	Ile	Gly	Arg	Gly	Thr	Lys
264					170					175					180
266	Val	Ile	Leu	His	Leu	Lys	Glu	Asp	Gln	Thr	Glu	Tyr	Leu	Glu	Glu
267 ·		·	٠.,		185 [.]		45.0			190.		٠.	•		195
269	Arg	Arg	Val	Lys	Glu	Val	Val	Lys	Lys	His	Ser	Gln	Phe	Ile	Gly
270					200					205					210
272	Tyr	Pro	Ile	Thr	Leu	Tyr	Leu	Glu	Lys	Glu	Arg	Glu	Lys	Glu	Ile
273					215					220					225
275	Ser	Asp	qaA	Glu	Ala	Glu	Glu	Glu	Lys	Gly	Glu	Lys	Glu	Glu	
276					230					235					240
278	Asp	Lys	Asp	Asp		Glu	Lys	Pro	Lys		Glu	Asp	Val	Gly	
279					245		_			250					255
281	Asp	Glu	Glu	Asp	_	Ser	Gly	Lys	Asp		Lys	Lys	Lys	Thr	_
282	_		_		260	_				265			_	_	270
284	Lys	Ile	Lys	Glu		Tyr	He	Asp	GIn		GIU	Leu	Asn	Lys	
285	_	_		_	275		_	_	•	280		-1	-3	-3	285
287	Lys	Pro	iie	lrb		arg	Asn	PTO	Asp		TIE	Thr	GIN	Glu	
288		~ 3	~ 3	Dl	290	*		T	mi	295	3	M	~1	3	300
290	тут	GIY	GIU	Pne	_	гав	ser	Leu	Thr		Авр	rrp	GIU	Asp	
291	T	27.	3703	T	305	Dha	Ca=	17-7	~1··	310	C1 n	Tou	~3··	Dho	315
293	ren	Ala	vaı	гÀв		Pne	ser	var	GIU	_	GIII	ren	GIU	Phe	330
294		7	7	Dh a	320	70	N	8	81.	325	Dha	7.00	T 011	Dho	
296	Ala	Leu	Leu	PHE		PIO	Arg	Arg	Ald		Pile	Asp	ren	Phe	345
297	8	*	T	T	335	3 am	3.00	T1.0	T	340	Th	17-1	N	7	
299	ASII	гÀВ	гуя	nys		ASII	ASII	TTE	Бys	355	ıyı	val	Arg	Arg	
300	nh a	71.	Work	N ~~~	350	~	3	71.	t		Dwa	<i>α</i> 3	m	T 011	360
302	Pne	TIE	Mec	Map	365	Cys	Asp	GIU	Leu	370	FIO	GIU	ıyı	Leu	375
303	Dha	Tla	7	۳٦.,		Wal.	7.00	C0~	G1.,	-	Tán	Dro	T 011	~~ K	
305 306	FIIE	TIE	ътд	GIÅ	380	val	vaħ	Ber	GIU	385	π¢α	FIO	neu	Asn	390
308	50*	Ara	Gl:	Met		G] n	Gla	Ser	T.ve		Len	Lve	Va 1	Ile	
309	261	ur A	GIU	1.100	395	GTII	GIII	ACT	-y 5	400	Leu	-79	TOI	-16	405
311	Lare	Δen	Tle	Val		T.ve	Cve	וופ,1	Glu		Phe	Ser	Glu	Leu	
312	ny o	ubii	110	+41	410	-10	~y a			415	- 116				420
					-10										

RAW SEQUENCE LISTING

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DATE: 09/08/2006 TIME: 13:50:07

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RAW SEQUENCE LISTING ERROR SUMMARY DATE: 09/08/2006 PATENT APPLICATION: US/10/533,416 TIME: 13:50:08

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Output Set: N:\CRF4\09082005\J533416.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

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Seq#:117; Xaa Pos. 61,63,64,65,66,67,68,69,70,71,72,73,74
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Seq#:444; N pos. 5306,5307,5308,5309,5310,5311,5312,5313,5314,5315,5316
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VERIFICATION SUMMARY

PATENT APPLICATION: US/10/533,416

DATE: 09/08/2006 TIME: 13:50:08

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Output Set: N:\CRF4\09082006\J533416.raw

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L:146675 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1446 after pos.:15
L:146678 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1446 after pos.:30
L:146681 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1446 after pos.:45
L:146684 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1446 after pos.:60
L:146687 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1446 after pos.:75
L:14£690 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1446 after.pos.:90
L:146693 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1446 after pos::105 "
L:146855 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1451 after pos.:0
L:147004 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1454 after pos.:50
L:147531 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1464 after pos.:0
L:147567 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1464 after pos.:900
L:147600 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1465 after pos.:0
L:147687 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1468 after pos.:350
L:147689 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1468 after pos.:400
L:147703 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1468 after pos.:750 L:147705 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1468 after pos.:800
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VERIFICATION SUMMARY

PATENT APPLICATION: US/10/533,416

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L:139803 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1357 after pos.:2450
L:139805 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1357 after pos.:2500
L:139807 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1357 after pos.:2550
L:139809 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1357 after pos.:2600
L:139811 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1357 after pos.:2650
L:139813 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1357 after pos.:2700
L:139815 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1357 after pos.:2750
                                                                                                                                                             And the Control of th
L:141268 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1377 after pos.:1150
L:141294 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1377 after pos.:1800
L:141296 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1377 after pos.:1850
L:141298 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1377 after pos.:1900
 L:141300 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1377 after pos.:1950
 L:141498 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1379 after pos.:2200
 L:141500 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1379 after pos.:2250
L:141500 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1381 after pos.:1600
L:141649 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1381 after pos.:2150
L:141651 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1381 after pos.:2100
L:142397 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1393 after pos.:50
L:142395 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1393 after pos.:100
                                                                                                                                                              dr_{\rm total} \approx 2 h_{\rm total} r m_{\rm tot}
L:142415 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1393 after pos.:500
L:142509 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1393 after pos.:2850
 L:142511 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1393 after pos.:2900
 L:142591 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1393 after pos.:4900
 L:142593 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1393 after pos.:4950
 L:142682 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1394 after pos.:15
 L:142685 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1394 after pos.:30
 L:144306 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1420 after pos.:100
 L:144308 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1420 after pos.:150
 L:145055 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1431 after pos.:2350
 L:145057 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1431 after pos.:2400
 L:145059 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1431 after pos.:2450
 L:145061 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1431 after pos.:2500
 L:145262 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1435 after pos.:700
 L:145264 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1435 after pos.:750
 L:145266 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1435 after pos.:800 L:145268 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1435 after pos.:850
 L:146022 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1443 after pos.:950
 L:146091 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:450
 L:146093 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:500 L:146103 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:750
 L:146105 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:800
 L:146107 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:850
 L:146109 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:900 L:146111 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:950 L:146113 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:1000
 L:146115 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:1050
 L:146159 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:2150
 L:146161 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:2200
 L:146163 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1445 after pos.:2250
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L:95828 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:868 after pos.:400
L:96414 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:874 after pos.:2100
L:98645 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:901 after pos.:3600
L:101099 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:931 after pos.:1700
L:101101 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:931 after pos.:1750
L:101103 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:931 after pos.:1800
L:101105 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:931 after pos.:1850
L:103902 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:955 after pos.:1500
L:105579 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:979 after pos.:0
L:108340 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1011 after pos.:850
L:112511 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1061 after pos.:3900
L:113392 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1071 after pos.:2500
L:113546 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1073 after pos.:350
L:113656 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1074 after pos.:45
L:117322 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1174 after pos.:0
L:120456 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1114 after pos.:0
L:120478 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1148 after pos.:550
L:120480 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1148 after pos.:600
L:120482 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1148 after pos.:650
L:120484 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1148 after pos.:700
L:120486 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1148 after pos.:750
L:132072 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1274 after pos.:550
L:132234 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1275 after pos.:3500
L:132236 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1275 after pos.:3550
L:132294 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1275 after pos.:5000
L:133454 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1287 after pos.:550
L:133456 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1287 after pos.:600
L:134443 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1295 after pos.:3000
L:134844 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1301 after pos.:350
L:134846 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1301 after pos.:400
L:134850 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1301 after pos.:500
L:134852 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1301 after pos.:550
L:134854 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1301 after pos.:600
L:135569 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1309 after pos.:1400
L:135569 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1320 after pos.:3300
L:136609 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1320 after pos.:3350
L:136611 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1320 after pos.:3400
L:136613 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1320 after pos.:3450
L:136615 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1320 after pos.:3500
L:136615 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1320 after pos.:3500
L:136868 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1322 after pos.:4050
L:137156 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1325 after pos.:300
L:137158 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1325 after pos.:350
L:137192 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1325 after pos.:1200
L:137194 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1325 after pos.:1250
L:137407 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1327 after pos.:1400
L:137411 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1327 after pos.:1450
L:137411 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1327 after pos.:1500
 L:138184 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1334 after pos.:1650
 L:138186 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1334 after pos.:1700
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VERIFICATION SUMMARY

PATENT APPLICATION: US/10/533,416

DATE: 09/08/2006 TIME: 13:50:08

Input Set : B:\P1995R1 Sequence Listing.txt
Output Set: N:\CRF4\09082006\J533416.raw

L:18 M:270 C: Current Application Number differs, Replaced Current Application Number L:19 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:7984 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:70 after pos.:1200 L:11016 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:101 after pos.:0 L:11018 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:101 after pos.:50 L:11020 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:101 after pos.:100 L:12264 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:112 after pos.:50 L:12266 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:112 after pos.:100 L:12850 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:116 after pos.:500 L:12852 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:116 after pos.:550 L:12981 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:117 after pos.:60 L:44961 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:396 after pos.:2550 L:44963 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:396 after pos.:2600 L:49352 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:3500 L:49354 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:3550 L:49356 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:3600 L:49358 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:3650 L:49360 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:3700 L:49362 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:3750 - 4. 6.0. L:49364 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:3800
L:49422 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:5250
L:49424 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:5300
L:49426 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:5350
L:49428 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:5350 L:49430 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:5450 L:49432 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:5500 L:49434 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:444 after pos.:5550 L:66259 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:608 after pos.:200 L:66261 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:608 after pos.:250 L:66263 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:608 after pos.:300 L:66319 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:608 after pos.:1700 L:66321 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:608 after pos.:1750 L:66323 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:608 after pos.:1800 L:66512 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:609 after pos.:75
L:66515 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:609 after pos.:90
L:66518 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:609 after pos.:105
L:67099 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:617 after pos.:700
L:70593 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:642 after pos.:2500
L:74511 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:682 after pos.:3000
L:77178 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:712 after pos.:2750
L:85407 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:780 after pos.:2100
L:88325 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:807 after pos.:600
L:88327 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:807 after pos.:650
L:90218 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:827 after pos.:650
L:91145 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:834 after pos.:650
L:91147 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:834 after pos.:700
L:91892 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:835 after pos.:0 L:66512 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:609 after pos.:75

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Seq#:1381; N Pos. 2222,2223,2224,2225,2226,2227,2228,2229,2230,2231,2232
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Seq#:1393; N Pos. 524,525,526,527,528,529,530,531,532,533,534,535,536,537
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Seq#:1393; N Pos. 2895,2896,2897,2898,2899,2900,2901,2902,2903,2904,2905
Seq#:1393; N Pos. 2906,2907,2908,2909,2910,2911,2912,2913,2914,2915,4943
Seq#:1393; N Pos. 4944,4945,4946,4947,4948,4949,4950,4951,4952,4953,4954
Seq#:1393 N. Pos. 4955,4956,4957,4958,4959,4960,4961,4962,4963,4964,4965 . . . . . . . . .
Seq#:1393; N Pos. 4966,4967,4968,4969,4970,4971
Seg#:1394; Xaa Pos. 30,31,32,33,34,35,36,37
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and the second of

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PATENT APPLICATION: US/10/533,416 TIME: 13:50:08

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Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

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PATENT APPLICATION: US/10/533,416

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